



- Compatible with integrated console controls from the most popular fitness equipment brands such as Startrac®, Precor®, Life Fitness®, Technogym®, Matrix®, True®, Cybex®, Spirit®, Intenza®, Stairmaster® and others.
- Enables cardio-console control of ANY cable, satellite or IPTV set top box. The set top box can be located next to the cardio equipment or remotely located, back in an A/V closet for instance.
- Broadcastvision first offered a solution for set top box control in 2011 and is the clear-cut market leader in this technology.

- The CAB allows a Broadcastvision TV to be controlled using the controls on the console.
   Broadcastvision screens are high-end commercial grade TVs at much less cost than cardio equipment models.
- Eliminates the hand-held battery operated remote control provided by the cable, satellite & IPTV provider.
- The CAB can also control set top boxes for Pro:Idiom® and Verimatrix™ decryption.

# Control any set top box located next to, or away from, the cardio equipment.

- Enables cardio-console control of ANY cable, satellite or IPTV set top box. The set top box can be located next to the cardio equipment or remotely located, back in an A/V closet for instance.
- The CAB is small enough (3" x 1.5" x .75") that it can be hidden on the back of the TV, under the console or in a raceway system.
- The CAB keeps the set top boxes awake so they don't go into sleep mode.
- The CAB allows you to use integrated controls to control set top boxes on popular cardio equipment brands such as Startrac®, Precor®, Life Fitness®, Technogym®, Matrix®, True®, Cybex®, Spirit®, Intenza®, Stairmaster® and others.
- The CAB is plug-n-play and does not need to learn IR commands. Unlike some wireless devices that need to learn IR commands in the field, the CAB is preprogrammed prior to shipping and can be easily updated onsite if required.



CAB
Console Adapter Box

# Eliminate Battery Operated Remote Controls



#### Controls

Any Cable, Satellite or IPTV Set Top Box next to the cardio equipment or in an AV Room



Small Boxes (known as DTA's) Larger Set Top Boxes

#### Installation

Install the CAB on the back of the TV, the console or at the bottom of the cardio equipment



# CAB (console adapter box) Applications from Broadcastvision.

The CAB is a versatile technology that can be used for controlling cable, satellite & IPTV set top boxes or it can be used to control Broadcastvision TVs using the existing console controls with or without a set top box.

#### Cardio Equipment Brand TVs



Use integrated controls on cardio equipment to control the cable, satellite or IPTV set top box & eliminate the remote control.

#### **Broadcastvision TVs**



Replace the manufacturer TV or other TVs for a fraction of the cost using Broadcastvision personal viewing screens and control the TV and/or any cable satellite or IPTV set top box using the integrated controls on the cardio equipment .



# Compatible with Popular Cardio Equipment **Brands Including:**



















## Worldwide Compatibility.

Works with Cox, AT&T U-verse, Cablevision, Comcast, DIRECTV, DISH, IPTV, Motorola, Time Warner, Rogers, Shaw, Verizon Fios, Hot, Charter, Yes and others.



































bright house Google fiber

## Things to Know

- Major cable, satellite and IPTV providers are offering a smaller set top box (sometimes referred to as a DTA) since
  the majority of customers want to locate the set top box next to the cardio equipment (typically at the base of the
  cardio).
- The CAB is plug-n-play and does not need to learn IR commands. Unlike some wireless devices that need to learn IR commands in the field, the CAB is preprogrammed prior to shipping and can be easily updated onsite.
- The CAB can control ANY set top box (cable, satellite, IPTV etc.) and the set top box can be located next to the cardio equipment or remotely located back in an A/V closet for instance.
- The CAB can control set top boxes for Pro:Idiom® and Verimatrix™ decryption.
- The CAB controls Broadcastvision personal viewing screens and other fitness brand TVs using the integrated entertainment console controls on the cardio equipment.
- The CAB allows you to use integrated controls to control set top boxes on popular cardio equipment brands such as Startrac®, Precor®, Life Fitness®, Technogym®, Matrix®, True®, Cybex®, Spirit®, Intenza®, Stairmaster® and others...
- The CAB eliminates the hand-held battery operated remote control provided by the cable, satellite & IPTV provider.
- The CAB keeps the set top boxes awake so they don't go into sleep mode.
- The CAB is small enough (3" x 1.5" x .75") that it can be hidden on the back of the TV, under the console or in a raceway system.
- The CAB is the market leader in providing cardio entertainment control of set top boxes. Unlike costly, overly complicated wireless RF systems, the CAB is a simple, cost-effective, plug-n-play solution.

Potential issues using an RF wireless system include:

- A transmitter and a receiver are required per piece of cardio equipment.
- The transmitter and receiver need to be powered.
- The receiver will need to be located per the wireless guidelines so there are no signal issues.
- Most facilities are equipped with coax cable that has been split to each piece of cardio equipment so locating the cable or satellite box next to or close to the cardio equipment is usually the most cost effective.
- Wireless RF control systems add a needless point of failure.
- Many wireless systems are not pre-programmed with the necessary IR codes to operate with your cable or satellite boxes. Instead, they require you to program each device onsite. The CAB is pre-programmed with the necessary IR codes for a cost-effective, plug-n-play solution that can also be easily updated onsite.
- Broadcastvision first offered a solution for set top box control in 2011 and is the clear cut market leader in this technology.